

AP B Test Index of Problems

Mechanics:

Velocity & Acceleration of a Runner - Graph (P1 - 1982)
Mass Moving Over the Edge of a Cliff (P-2 1978)
Projectile Fired by Spring Gun 2D Motion (P2 - 1986)
Projectile - Graphic (P1 - 1994)
Crane - Tensions (P2 - 1982)
Two Ropes Supporting a Mass (P1 - 1980)
Two Vines Hold Monkey - Tensions (P1 - 1991)
Block Lifted by Rope - Tension - Acceleration (P1 - 1988)
Child Swinging on a Rope (P3 - 1982)
Box Being Dragged by Rope - Forces (P1 - 1983)
Block Sliding on a Friction Surface - Force - Acceleration (P1 - 1981)
Two Blocks & Pulley - Edge of Table - Acceleration (P2- 1979)
Two Masses & Pulley - Edge of Table - Acceleration (P1 - 1987)
Two Masses & Pulley & Inclined Plane (P2 - 1985)
Two Masses connected by a Rope One End Hanging over Edge of a Table (P1 - 1998)
Atwood Machine-Elevator (P-1 1976)
Atwood Machine - Blocks (P1 - 1986)
Truck Traveling in a Flat Circle (P-2 1977)
Centripetal Force - Mass on a String (P1 - 1989)
Centripetal Force - Mass in a Vertical Circle (P1 - 1992)
Motion in a Vertical Circle (P1 - 2001)
Centripetal Force in a Horizontal Circle - Experiment Based (P2 - 1997)
Body Traveling in a Vertical Circle (P-1 1978)
Mass Moving in a Vertical Circle (P1 - 1984)
Roller Coaster Ride - Loop the Loop - Forces (P3 - 1995)
Work Done to Stop Moving Block on Flat Surface (P-1 1977)
Hooke's Law (P2 - 1996)
Body Launched Horizontally off a Cliff - Energies - Graphic (P1 - 1979)
Block Sliding Down Curved Track (P2 - 1994)
Momentum - Bullet Fired into Block (P-2 1976)
Momentum - Bullet Knocks Block Off Table (P1 - 1990)
Two Mass Collision with Fixed Spring (P2 - 1983)
Two Mass Collision with Fixed Spring - Momentum - SHM (P1 - 1995)
Two Masses Collision (P1 - 1996)
Two Mass Collision and Scattering (P2 -2001)
Scattering Collision & Momentum (P2 - 1984)
Ball Collision - Specific Heat (P2 - 1988)
Ballistic Pendulum (P1 - 1985)
Two Blocks Connected by a Spring (P2 - 1981)
Momentum - Child Jumping From Sled (P2 - 1991)
Pendulum Motion (P6 - 1998)
Sojourner Problem-gravity (P1 - 1999)

Coin on a Rotating Disk (P5 - 1999)
Projectile Problem (P1 - 2002)
Simple Harmonic Motion (P2 - 2002)

Thermal Physics:

Sun Energy Heating Pond of Water (P6 - 1981)
Temperature at the base of a Water Fall (P-5 1976)
Phase Change - Graph (P4 - 1985)
Heat Removed From a Freezer (P3 - 1987)
Heat Engine Lifts a Mass - Efficiency (P5 - 1995)
Heat Engine and Efficiency (P3 - 1991)
Conversion of Mechanical Energy into Thermal Energy (P3 - 1998)
Isothermal - Isothermic Gas Problem (P5 - 1979)
PV Diagram for Reversible Heat Engine (P4 - 1983)
PV Diagram - Specific Heat (P4 - 1990)
PV Diagram - State Functions (P5 - 1993)
PV Diagram (P7 - 1999)
Carnot Cycle - PV (P5 - 1986)
Ideal Gas - Specific Heats - Graph (P4 - 1989)
Ideal Gas in a Cylinder - Force - Pressure (P7 - 1996)
Ideal Gas in a Cylinder - Pressure (P6 - 2001)
He Atom Collisions Between Plates - Velocity - Momentum Changes -
Pressure (P6 - 1980)

Fluid Mechanics:

Density Experiment using Hooke's Law (P6 - 2002)

Wave Motion and Sound:

Two speakers, speed of sound, wavelength, and amplitude (P-5 1977)
Air Column - Frequency - Speed of Sound (P6 - 1995)
Tuning Fork, String, & Standing Waves (P5 - 1998)

Electricity and Magnetism:

Two Charges - Coulombs Law - E-Field (P2 - 1987)
Two Charges - Coulomb's Law (P2 - 1989)
Two Charges - Coulomb's Law - E-Field - Graph (P2 - 1993)
Four Charges (Square) V and E at Center (P3 - 2001)
Charge on a String Near a Wall of Charge (P2 - 1998)
Charged mass attached to a Cord in an E-Field (P3 - 1981)
Charged Particle in an E-Field (P2 - 1999)
Two Charges on Cords - Electrostatic Repulsion (P7 - 1979)
Parallel Plate Capacitor (P3 - 1978)
Electron Fired Between Parallel Plates of a Capacitor (P3 - 1985)
Millikan Oil Drop Experiment Problem - Parallel Plates (P6 - 1996)
Simple Circuit Problem (P3 - 1976)
Simple Circuit - Current - Resistance (P2 - 1980)

Simple Circuit - Internal Resistance - Parallel Resistors - Power (P4 - 1981)
Simple Circuit - Resistances (P3 - 1986)
Simple Circuit - Resistance - emf - Power (P4 - 1987)
Simple Circuit - Variable Resistance - Graph (P4 - 1991)
Simple Circuit - Resistances (P4 - 1996)
Simple Circuit - Brightness of Bulbs (P4 - 1998)
Simple Circuit - Bulb Arrangement (P3 - 2002)
Circuit - Motor Lifting a Mass - Heat Dissipated (P3 - 1989)
Circuit with Resistor and Capacitor (P3 - 1988)
Circuit with Resistors - Internal Resistance - Power (P3 - 1990)
Circuit with Resistors - Power - Heat Dissipated (P4 - 1997)
Components - Power - Current - Variable Resistance (P2 - 1995)
Two Battery Circuit - Resistance - Current - Power (P3 - 1983)
Wiring a Simple Circuit - Energy - Resistance (P4 - 1982)
Electric Calorimeter (P4 - 1977)
Electric Calorimeter (P3 - 1984)
Electric Calorimeter - Graph (P3 - 1991)
Parallel Plates - Electron Acceleration - B-Field (P2 - 1990)
Proton Trajectories in E and B-Fields (P4 - 1979)
Proton Trajectory in B-Field (P4 - 1994)
Proton in a B-Field at an Angle - Force - Work (P7 - 1995)
Electron in B-Field (P2 - 1991)
Electron Gun and B-Field (P4 - 1984)
Charged Particle thru velocity selector and B-Field (P4 - 1976)
Charged Particle thru Potential Difference into B-field (P3 - 1977)
Proton in a B-Field (P5 - 2002)
Currents in Wires & B-Fields (P8 - 1998)
Two Crossed Current Carry Wires - B-Field (P4 - 1988)
Mass Spectrograph Type Problem (P3 - 1993)
Rod on Springs in a B-Field (P3 - 1997)
Cart Moving Through a B-Field (P3 - 1999)
Faraday's Law: Dragging a bar in a B-field (P4 - 1978)
Faraday's Law: Dragging a Rod on Rails (P6 - 1994)
Faraday's Law: Rectangular Loop (P4 - 1986)
Circular Loop in a Changing B-Field - Graph (P5 - 1982)

Optics:

Index of Refraction (P5 - 1984)
Index of Refraction (P5 - 1987)
Index of Refraction (P5 - 1988)
Index of Refraction (P6 - 1990)
Index of Refraction and Color (P4 - 1993)
Index of Refraction and Monochromatic Light (P5 - 1994)
Index of Refraction and Graph (P4 - 2001)
Simple Lens and Ray Tracing (P-6 1976)
Simple Lenses and Ray Tracing (P5 - 1981)

Simple Lens and Ray Tracing (p6 - 1982)
Simple Lenses and Ray Tracing (P6 - 1986)
Piano-Convex Lens - Images - Graph (P5 - 1989)
Simple Lens and Ray Tracing (P6 - 1991)
Simple Lens and Ray tracing (P5 - 1997)
Simple Lenses and Ray tarcing (P4 - 2002)
Concave Mirror and Images (P-5 1978)
Concave Mirror and Ray tracing (P5 - 1983)
Refraction Problem (P6 - 1979)
Refraction in Plastic (P6 - 1999)
Double Slit Problem (P5 - 1985)
Double Slit Problem (P6 - 1991)
Double Slit Problem (P3 - 1996)
Diffraction Grating - Wavelengths (P7 - 1998)

Modern Physics:

Photoelectric Effect (P7 - 1976)
Photoelectric Effect - Graphic (P3 - 1980)
Photoelectric Effect (P6 - 1983)
Photoelectric Effect - Graph (P6 - 1987)
Photoelectric Effect (P6 - 1988)
Photoelectric Effect - Graphic - Relativistic Effects (P3 - 1994)
Cathode Ray Tube - X-Rays - Energy (P5 - 1990)
Cathode Ray Tube - Deflection by E and B (P5 - 1991)
X-Ray Tube - Compton Collision (P6 - 1993)
Mass Struck with Burst of Photons (P6 - 1978)
Electron Energy Levels and de Broglie Waves (P7 - 1978)
Electron Energy Levels (P6 - 1985)
Energy Levels - Graph (P4 - 1991)
Electron Energy Levels and de Broglie Waves (P4 - 1995)
Relativistic Problem - Muons decaying - Life Time (P3 - 1979)
Decay - energy - electrostatic repulsion (P5 - 1980)
Nuclear Decay - Energies - Momentum (P6 - 1989)
Nuclear Decay - de Broglie (P5 - 1991)
Nuclear Decay - Beta Emitter (P5 - 1996)
Radioactive Decay - Graph (P6 - 1984)
Radioactive Decay Graphing (P4 - 1999)
Writing a Account of a Modern Physics Experiment (P - 1982)
Describe a Modern Physics Experiment - Energy Levels (P6 - 1997)
Nuclear Reaction Q-Value (P7 - 2001)
Compton Effect (P7 - 2002)

Graphic Recognition:

Relativistic Effects, Non relativistic Effects, Kinetic Energy, and Radioactivity (P6 - 1977)

Diffraction Grating Pattern, Fixed Strings, Doppler Shift, and Image Distance for Lenses (P5 - 1980)

Graphic Analysis:

Student on an Elevator - Displacement (P1 - 1993)

Force vs Distance Curve - Work (P1 - 1997)

Using a Resistor as a Thermometer LAB Problem (P5 - 2001)

AP C Test Index of Problems

Mechanics:

Graphic Analysis of a Particle When Equation of Motion is Given (P1 - 1983)

Trajectory - Ball hits Angled Plane (P1 - 1979)

Trajectory From Top of a Cliff (P1 - 1985)

Child on a Swing - Tensions (P1 - 1987)

Atwood Machine (P3 - 1985)

Atwood Machine - Different Radii Axles (P2 - 1991)

Car on Banked Road (P1 - 1988)

Fork Lift - Motion - Friction - Graph (P2 - 1996)

Person Pulling Self Up in Elevator (P1 - 1986)

Two Pulleys Connected by a Belt (P3 - 1988)

Two Sets of Masses Over a Pulley (P3 - 2000)

Rotating System and Mass over a Pulley (P3 - 2001)

Centripetal Force and Friction (P1 - 1976)

Masses - Pulley - Sliding on Table - Coefficient of Friction (P3 - 1998)

Sliding Block and Resisting Force (P1 - 1977)

Body Falling in a Resistive Fluid - Graph (P3 - 1984)

Sliding Block and Resistive Force - Graph (P1 - 1990)

Car and Resistive Force (P2 - 1993)

Falling Body and Air Drag (P2 - 2000)

Potential Energy Function - Graphs (P2 - 1987)

Potential Energy Function - Graphs (P2 - 1995)

Potential Function - Graphs (P3 - 2002)

Mass Sliding in a Box with Spring (P2 - 1985)

Mass Pushed up an Inclined Plane (P1 - 1981)

Mass Sliding on Level Slides Up Ramp (P2 - 1980)

Mass Slides Down an Incline into a Spring (P1 - 1982)

Mass slides down an incline and hits spring (P2 - 2002)

Mass Sliding on Loop the Loop - Conservation of Energy (P1 - 1989)

Bullet Hits Block - Loop the Loop - Conservation of Energy (P1 - 1991)

Braking a Car using Energy - Graph (P1 - 1982)

Child on a Swing (P2 - 1981)
Momentum - bullet fired into block (P3 - 1976)
Momentum - Sand Dumped into Moving Car (P2 - 1997)
Mass Collides with Ground - Rebounds - Collides with Clay (P1 - 1991)
Mass Collision on Table - Impulse - Momentum - Graph (P1 - 1995)
Collision and Impulse (P1 - 2002)
Boat Hits Docking Bumper - Resistive Medium (P2 - 1979)
Rotor Ride (P1 - 1984)
Yo-yo cylinder (P2 - 1976)
Fixed Cylinder Attached to a Falling Mass (P2 - 1983)
Mass sliding on a Sphere - Mass Slides Off (P3 - 1983)
Sphere Rolling Down Incline (P2 - 1986)
Mass & Hoop Slide Up an Incline (P2 - 1990)
Ball Rolling up Incline (P2 - 1994)
Solid Cylinder Rolling Down Incline (P3 - 1997)
Two Masses - Bug -Rotation - Angular Speed (P2 - 1991)
Amusement Part Ride - rotation - energy (P-1 1978)
Rotating Rod causes Collision on Stationary Mass (P-2 1978)
Pivoted Rod on a Frictionless Horizontal Plane Struck by Mass (P3 - 1981)
Pivoting Stick Attached to a Spring - Torque (P-3 1978)
Pivoted Rod struck with Mass Resulting in Scattering (P3 - 1987)
Rod - angular Motion - Torque (P3 - 1993)
Moment of Inertia - Angular Momentum (P3 - 1996)
Cylinder on Surface pulled by string (P2 - 1977)
Billiard Ball Struck by Cue Stick - Angular Dynamics (P3 - 1980)
Masses - Pulley - Sliding on Surface - Moment of Inertia Pulley (P2 - 1989)
Two Attached Masses Rotating on a Flat Friction Surface (P3 - 1982)
Mass on Spring Rotated on Frictionless Surface (P3 - 1979)
Masses Attached to Fixed Spring on Horizontal Surface (P1 - 1980)
Mass Accelerated by Two Springs - Graph (P2 - 1988)
Masses - Spring Collisions (P3 - 1991)
Masses - Spring Collisions (P1 - 1993)
Masses - Clay Ball - Springs (P1 - 1994)
Mass Falls Vertically on to a Vertical Spring (P3 - 1989)
Mass on a Vertical Spring - Oscillations (P3 - 1990)
Mass Oscillating at the end of a Spring (P3 - 1986)
Collision Analysis (P1 - 2001)
Pendulum and acceleration due to gravity (P1 - 2000)
Three Body System - Kinetic Energy - Center of Mass (1998)
Binary Star System - speed and total energy (P3 - 1977)
Binary Star System - Moment of Inertia - Angular Momentum (P3 - 1995)
Satellites in Orbit - Speed - Collision (P2 - 1984)
Satellite in Orbit (P3 - 1992)
Satellite in Earth Orbit (P3 - 1994)
Satellite in Jupiter Orbit (P2 - 2001)

Electricity and Magnetism:

Sets of Charges - Coulomb's Law - E - V (P1 - 1991)
Curved Charged Rod - E-Field (P1 - 1980)
Curved Charged Rod - E-Field (P1 - 1994)
Curved Charged Rod - E-Field (P1 - 2002)
Triangle Array of Charges (P2 - 2000)
Cloud and Electrical Potential (P1 - 2001)
Ring of Charge: Find V Along Axis (P2 - 1977)
Ring of Charge: Find E Along Axis (P2 - 1981)
Gauss' Law: Hollow Shell & Solid Sphere (P1 - 1976)
Gauss' Law: Spherical Capacitor (P3 - 1978)
Gauss' Law: Hollow Shell & Solid Sphere - Graphic (P1 - 1979)
Gauss' Law: Hollow Shell & Sphere - Capacitance - Dielectric (P1 - 1981)
Gauss' Law: Concentric Spherical Shells - Outer One Grounded (P1 - 1983)
Gauss' Law: Cylindrical Capacitor - Dielectric (P1 - 1985)
Gauss' Law: Homogeneous Ball of Charge (P1 - 1987)
Gauss' Law: Concentric Spherical Shells - Outer One Grounded (P1 - 1988)
Gauss' Law: Homogeneous Ball of Negative Charge - E - V (P1 - 1989)
Gauss' Law: Concentric Shells (P1 - 1990)
Gauss' Law: Nonuniform Ball of Charge (P1 - 1992)
Gauss' Law: Uniform Cylinder (P1 - 1993)
Gauss' Law: Uniform Cylinder (P1 - 1995)
Gauss' Law: Solid Sphere in Shell - E - V (P1 - 1996)
Gauss' Law: Solid Sphere - Uniform Charge Density (P2 - 1997)
Gauss' Law Coaxial Cable (P3 - 2000)
Charged Ball in an E-Field - Gauss' Law (1998)
Equipotential Lines and Potential (P1 - 1986)
Parallel Plate Capacitor - E-Field - Gauss' Law - Dielectric (P2 - 1980)
Parallel Plate Capacitor - E-Field - Gauss' Law - Dielectric (P2 - 1984)
Charges in Space - Find E - Use Gauss' Law (P1 - 1982)
Electrons From an Electron Gun Fired into a Parallel Plate Capacitor at an Angle - Trajectory - Magnetic Field Added (P1 - 1978)
Simple Circuit with Resistance (P2 - 1986)
Complex Circuit with Capacitor (P2 - 1988)
RC Circuit - Graph (P2 - 1983)
RC Circuit - Graphs (P2 - 1985)
RC Circuit (P3 - 1989)
RC Circuit (P2 - 1992)
RC Circuit - Dielectric (P2 - 1995)
RC Circuit (P2 - 1996)
RC Circuit (P2 - 2002)
Electron Gun & B-Field (P1 - 1984)
Magnetic Force on Proton Angled into B-Field (P3 - 1979)
Charged Particle thru Velocity Selector and B-Field (P3 - 1976)
Rotating wheel in a B-field (P3 - 1977)
Mass Spectrograph (P2 - 1990)

Mass Spectrograph (P3 - 1993)
 Circular Loop of Wire in a B-Field (P2 - 1978)
 Slab of Charge - E-Field - B-Field - Ampere's Law (P2 - 1979)
 Ampere's Law: Long Wire - Find B-Field (P2 - 1982)
 Ampere's Law: Two Parallel Wires Carrying Current (P3 - 1983)
 Ampere's Law - Solenoid (P3 - 1988)
 Ampere's Law: Coaxial Cable (P3 - 1994)
 Faraday's Law: Dragging a Bar in a B-Field (P2 - 1976)
 Changing B-Field thru a Loop (P3 - 1980)
 Faraday's Law: Dragging a Rectangular Loop (P3 - 1981)
 Faraday's Law: Dragging a Bar at a variable Speed (P3 - 1984)
 Faraday's Law: Circular Loop in a varying B-Field (P3 - 1985)
 Long Wire - Square Loop - B-Field (P3 - 1986)
 Faraday's Law: Rectangular Loop - B-Field Varies (P2 - 1987)
 Faraday's Law: Rectangular Loop Slides into B-Field - Graph (P2 - 1989)
 Faraday's Law: Current Carrying Loop Slides into B-Field (P3 - 1990)
 Faraday's Law: Bar Across Rails (P3 - 1991)
 Faraday's Law: Dragging a Rectangular Loop near a Straight Wire (P3 - 1992)
 Faraday's Law: Rectangular Loop thru B-Field - $B = \cos$ (P2 - 1993)
 Faraday's Law: Wire thru a B-Field of the Earth (P2 - 1994)
 Faraday's Law: Loop thru B-Field - Velocity - Graph (P3 - 1995)
 Faraday's Law: Changing Flux in a Solenoid - Graph (P3 - 1996)
 Faraday's Law: Loop and Long Straight Current Carrying Wire (P3 - 1997)
 Faraday's Law: Loop rotating in a B-Field (P3 - 2002)
 Bar sliding Down Rail Incline in B-Field (P3 - 1998)
 Rod Levitating Due to Current in a Wire (P3 - 2001)
 RL Circuit - Graph (P2 - 1991)
 RLC Circuit - Graph (P3 - 1982)
 RLC Circuit - Graph (P3 - 1987)
 RLC Circuit (P2 - 1998)
 RL Circuit (P1 - 2000)

Experiment Analysis Problem:

Inertial Balance - Graphic (P1 - 1996)
 Analysis of F vs x Graphs (P1 - 1997)
 Current Decay Graph (P1 - 1997)
 Two Masses and Spring on Air Track - Graphs (P1 - 1998)
 Capacitor Discharging Through Internal Resistance (P2 - 2001)